**To:** Zell, Christopher[zell.christopher@epa.gov]

From: Kolosseus, Andrew (ECY)
Sent: Tue 2/7/2017 10:45:57 PM
Subject: RE: Bacteria data goodies

<u>DeschutesFlow.csv</u> <u>DeschutesBacteria.csv</u>

Chris:

Happy to help. Our most comprehensive single data source is EIM (<a href="https://fortress.wa.gov/ecy/eimreporting/">https://fortress.wa.gov/ecy/eimreporting/</a>). I pulled the WRIA 13 flow and bacteria data and attached them.

All of our TMDL data is in there (Study ID MROB0001). All other freshwater Ecology data should be in there, along with modern 303(d) listing data. The one thing that might be missing is Thurston County Capitol Lake bacteria data – I vaguely remember some issue with that data.

There's a lot of data in the csv files that won't be helpful, but I find it easier to sort and filter in excel rather than in EIM. I'm happy to help if you have any questions about it.

Andrew

Andrew Kolosseus Washington State Dept. of Ecology PO Box 47775 Olympia, WA 98504-7775 (360) 407-7543

From: Zell, Christopher [mailto:zell.christopher@epa.gov]

Sent: Tuesday, February 07, 2017 7:53 AM

ED\_001270\_00012608 EPA\_001476

| To: Kolosseus, Andrew (ECY) < AKOL461@ECY.WA.GOV> Subject: Bacteria data goodies  |
|---|
| Hi Andrew,  |
| In preparation for our meeting next week, could you bring along a summary of available bacteria and flow data available for applicable WQLS in the Deschutes watershed? |
| Thanks,   |
| Chris   |

ED\_001270\_00012608 EPA\_001477